## SOUTHWEST RESEARCH INSTITUTE®

## Chemistry and Chemical Engineering Division Fire Technology Department San Antonio, Texas (210) 522-2638

Southwest Research Institute (SwRI) is an independent, nonprofit research and development organization founded in 1947 to support industry, business and government.

The manufacturer whose name appears below is qualified under the Listing, Labeling, and Follow-up Inspection Services Program established by SwRI for furnishing insulated and protected aboveground fuel storage tanks for flammable and combustible liquids. The manufacturer is therefore authorized to use this document as proof of their compliance as described below.

**DOCUMENT NO:** 

02098-01-02

PRODUCT:

SuperVault MH Tank

MANUFACTURED BY:

MODERN CUSTOM FABRICATION. INC.

Under agreement with Super Technologies, LLC

LOCATION:

Fresno, CA

APPLICATION:

Insulated and protected aboveground tanks for storage of

flammable and combustible liquids

Representative samples have been tested under SwRI Project Nos. 01-5216-302 and 01-7787-001a

in accordance with procedures and guidelines as shown on the label below.

**LABEL MARK:** 

and associated labeling information are welded to each tank.



## SuperVault MH

Manufactured by Modern Custom Fabrication, Inc. Fresno, CA

SwRI ID No. 02098-01-02



Multi-Hazard Rated Protected Secondary Containment Aboveground Tank for Flammable and Combustible Liquids

This product has been evaluated for re-use after exposure to a fire, puncture, or heavy-vehicle impact. Should any of these occur, contact the manufacturer.

Southwest Research Institute® San Antonio, Texas

LISTED BY:

This product has been listed after passing a 4-hour Fire Exposure Test, a Hose Stream Resistance Test, a Projectile Penetration Test, a Heavy Vehicle Impact Test, an environmental exposure evaluation, and an additional 2-hour Fire Exposure Test using the same, fully-assembled test tank for all tests.

This tank complies with the requirements of SwRI Test Procedure 95-03, SwRI Test Procedure 93-01, UL 2085, and Section 20.9 of UL 1746 (1993) (Interstitial Communication Test), and is a recognized listed product by Southwest Research Institute, San Antonio, Texas.

Serial No.

Manufactured under one or more of the following patents: United States Patent Nos. 5,038,456; 5,082,138; 5,092,024; and 5,103,996. Manufactured under license from Super Technologies, LLC.